#### ME 411 / ME 511

# Biological Frameworks for Engineers

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# "Lab on Chip" Lab

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#### Method

#### Reliable diagnosis in 2 minutes

#### Test procedure

Place one drop of isotonic saline solution on each reaction field and auto-control field.



Add one drop of the recipient's blood to each field in the upper panel of the card and one drop of donor blood to each field in the lower panel of the card.



Stir each field with an applicator stick for approx. 30 seconds. The reagents must dissolve completely.



Gently rock the card back and forth for approx. 30 to 60 seconds, then check each field for agglutination.



Dry the reaction mixtures and cover with self-adhesive film before filing the card.





## Lab on Chip



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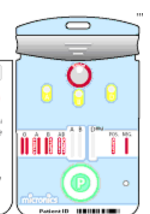
#### ABO Card

• Simple, portable, rapid diagnostics



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and hold user guide in place peel and fold guide back to cover —	Ę
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Blood Typing Test Steps: 1. drop in blood sample O 2. push bar down to cover sample hole. option artigent	
3. press air pump, 🚺 release 4. verify reagent is visible in windows. 💦 🔒 🕞	ľ
5. wait 10 seconds and view blood type results in A.B.D windows.	_



all you need for:

Microfluidic lab cards (application specific) Direct sample testing on card DNA/RNA analysis Aerosol detection Point-of-use viral detection Evroviromental sampling and analysis Point-of-use bacteriological detection Sample, reagent and waste containment Trace mineral testing Cell count analysis Micro to macro interface

all you need from sample to solution



### "Lab on Chip" Lab



# Introduction

- The purpose of this exercise is to familiarize you with microfluidics devices, antibodies, antigens, and genetic heredity pertaining to blood.
- Use Micronics Inc.'s (Redmond, WA) ABO Card, a FDA-approved lab-on-chip card

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- Volunteers will take a small drop of blood and load it into the ABO Card to identify what antigens are present.
- Blood can harbor blood-borne pathogens, and so we <u>MUST</u> use universal precautions to prevent infection.



# Universal Precautions

- Medical history and examination cannot reliably identify whether someone is infected with HIV or other blood-borne pathogens,
- Blood and body-fluid precautions will be used for <u>ALL</u> students and instructors. Consider all blood as potentially infectious.

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• Use appropriate barrier precautions to prevent skin and mucous-membrane exposure. These items are to be **worn at all times**.





# Transmission Risk of BBP

Risk of infection depends on several factors:



- o Pathogen involved
- o Type/route of exposure
- Amount of virus in infected blood during exposure
- Amount of infected blood involved in the exposure
- o If post-exposure treatment was taken
- Specific immune response of infected individual



# Operation

http://youtu.be/exDc\_tljxsA

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## Let's begin!

